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Serial Number: 10/810041

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Inventor Information for 10/810041

Inventor Name	City	State/Country
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[Appln Info](#) [Contents](#) [Petition Info](#) [Atty/Agent Info](#) [Continuity/Reexam](#) [Foreign Data](#) [Inventor](#)

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US 20060032665 A1	20060216	Single layer flex circuit	174/254	174/262	Ice; Donald A.
US 20060024005 A1	20060202	Optical transceiver module having a dual segment molded lead frame connector	385/92		Ice; Donald A. et al.
US 20060002666 A1	20060105	Shaped lead assembly for optoelectronic devices	385/92		Ice; Donald A.
US 20050247759 A1	20051110	Methods for manufacturing optical modules using lead frame connectors	228/180.21		Ice, Donald A. et al.
US 20050232641 A1	20051020	Methods for manufacturing lead frame connectors for optical transceiver modules	398/162		Ice, Donald A. et al.
US 20050221637 A1	20051006	Dual segment molded lead frame connector for optical transceiver modules	439/74		Ice, Donald A. et al.
US 20050191879 A1	20050901	Lead frame for connecting optical sub-assembly to printed circuit board	439/79		Ice, Donald A.
US 20050189400 A1	20050901	Methods for manufacturing optical modules using lead frame connectors	228/180.21		Ice, Donald A.
US 20050188535	20050901	Methods for manufacturing	29/827	438/123	Ice, Donald A.

A1		lead frame connectors for optical transceiver modules			
US 20050185963 A1	20050825	Optical transceiver with variably positioned insert	398/135		Ice, Donald A.
US 20050141819 A1	20050630	Electrical component connector with misalignment compensation	385/88		Ice, Donald A. et al.
US 20050135077 A1	20050623	Electromagnetic radiation containment system	361/816		Ice, Donald A.
US 20050045374 A1	20050303	Flexible circuit boards with tooling cutouts for optoelectronic modules	174/254	174/255; 257/E23.19; 257/E23.193	Kumar, Dev E. et al.
US 20050026469 A1	20050203	Detachable module connector	439/76.1		Ice, Donald A. et al.
US 20050018177 A1	20050127	Methods for assembling an optical transceiver	356/139.05		Rosenberg, Paul K. et al.
US 20050007741 A1	20050113	Heat spreader for optical transceiver components	361/704		Ice, Donald A. et al.
US 20040264887 A1	20041230	Optical transceiver having a single optical subassembly	385/92		Rosenberg, Paul K. et al.
US 20040235332 A1	20041125	Transceiver latch mechanism	439/352		Ice, Donald A.
US 20040212974	20041028	Module housing for improved	361/801		Ice, Donald A. et al.

A1		electromagnetic radiatiion containment			
US 20040212973 A1	20041028	Card cage system	361/796		Ice, Donald A.
US 20040203289 A1	20041014	Angled EMI shield for transceiver- PCB interface	439/607		Ice, Donald A. et al.
US 20040198079 A1	20041007	EMI containment transceiver module with floating PCB	439/76.1		Aronson, Lewis B. et al.
US 20040196642 A1	20041007	Transceiver module with PCB having embedded traces for EMI control	361/818	361/753	Aronson, Lewis B. et al.
US 20040077207 A1	20040422	Transceiver latch mechanism	439/357		Ice, Donald A.
US 20040037054 A1	20040226	Card cage system	361/752		Ice, Donald A.
US 20040032715 A1	20040219	Electromagnetic radiation containment system	361/686		Ice, Donald A.
US 20040032714 A1	20040219	Functional module with card guide engagement feature	361/686		Ice, Donald A.
US 20040031767 A1	20040219	Adapter element for card cage system	211/26	211/41.17; 312/223.2	Ice, Donald A.
US 20040027816 A1	20040212	Modular cage with heat sink for use with pluggable module	361/797		Ice, Donald A.
US 7099160 B1	20060829	Card guide systems and	361/802	211/41.17; 361/741;	Ice; Donald A.

		devices		361/756	
US 7097468 B2	20060829	Lead frame for connecting optical sub-assembly to printed circuit board	439/79	385/88; 385/89; 385/92; 385/93; 439/516; 439/736	Ice; Donald A.
US 7068522 B2	20060627	EMI containment transceiver module with floating PCB	361/818	361/816	Aronson; Lewis B. et al.
US 6999323 B1	20060214	Electromagnetic interference containment transceiver module	361/753	361/799; 361/816; 361/818; 439/607	Aronson; Lewis B. et al.
US 6955482 B2	20051018	Optical transceiver having a single optical subassembly	385/92	385/88	Rosenberg; Paul K. et al.
US 6940723 B2	20050906	Heat spreader for optical transceiver components	361/709	257/707; 257/720; 361/704; 361/714	Ice; Donald A. et al.
US 6908323 B2	20050621	Transceiver latch mechanism	439/160	361/728; 439/152; 439/353; 439/923	Ice; Donald A.
US 6893293 B2	20050517	Angled EMI shield for transceiver-PCB interface	439/607		Ice; Donald A. et al.
US 6884097 B2	20050426	Transceiver latch mechanism	439/160	361/728; 439/152; 439/353; 439/923	Ice; Donald A.
US 5736686 A	19980407	Illumination apparatus for a digitizer tablet with improved light panel	178/18.11	345/173; 345/175; 345/176	Perret, Jr.; Joseph F. et al.
US D347832 S	19940614	Roll-up digitizer	D14/389		Kaye; Stephen T. et al.